ABSTRACT_OF_THE DISCLOSURE

A steam generating apparatus includes: a liquid tank portion 1 for storing a liquid; an evaporator portion 2 which is directly connected to the liquid tank portion, heats the liquid supplied from the liquid tank portion, and generates steam; a steam storage portion 3 which is directly connected to the evaporator portion, and stores the steam generated by the evaporator portion; a passageway 4 which is directly connected to the steam storage portion and outwardly passes the generated steam; a liquid pathway 10b which is connected to the liquid tank portion, and supplies the liquid; and a heater unit 20 which is provided on one side of the evaporator portion, and heats at least the evaporator portion. The liquid tank portion 1, the evaporator portion 2, the steam storage portion 3, the passageway 4, and the liquid pathway 10b are formed within an integral member of a translucent material.